AMENDMENTS TO THE ABSTRACT

Please replace the Abstract paragraph with the following amended paragraph:

In a[[A]]n integrated circuit, a layer including a plurality of conductive wires is described. A first wire, having sidewalls, is tapered from [[the]]a proximal end which has a first width to [[the]]a distal end which has a second width, to reduce width from the first width to the second width, and the first wire also has a substantially vertical surface. A second wire, spaced apart from the first wire, the second wire also has sidewalls a substantially vertical surface. The first wire and the second wire are each horizontally disposed along side each other forming a part of a sidewall capacitor between facing sidewalls. The sidewall capacitor capacitance is progressively reduced responsive to the first wire taper. Capacitors are created between the first substantially vertical surface and the second substantially vertical surface, the capacitors are respectively associated with capacitances and with a plurality of loads, the plurality of loads is progressively reduced responsive to a progressive reduction of the capacitances as associated with the first wire taper.